

Appl. No. 09/698,107
Amdt. Dated Dec. 28, 2004
Reply to Office Action of Dec. 20, 2004

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-8 (canceled)

Claim 9 (currently amended)

The A method of manufacturing a catalytic converter for an internal combustion engine exhaust comprising the steps of:

providing a length of metal fabric;
roll stamping indentations into the surface of said metal fabric;
heating and quenching the surface of said fabric;
etching said fabric by shot-blast etching;
coating said fabric with a liquid ceramic material;
spooling said coated fabric into individual cartridges;
oven-firing said cartridges;
impregnating said ceramic material with a catalytic precious metal; and
oven-firing said cartridges a second time.

Claim 10 (previously presented)

The method of manufacturing the catalytic converter of claim 9 further including the final step of pressing fabric into an outer metal casing.

Claim 11 (previously presented)

The method of manufacturing the catalytic converter of claim 9 further described in that

Appl. No. 09/698,107

Amtd. Dated Dec. 28, 2004

Reply to Office Action of Dec. 20, 2004

said ceramic material is from the group of gama alumina, zirconia or zeolite.

Claim 12 (previously presented)

The method of manufacturing the catalytic converter of Claim 9 wherein said precious metal is from the group of platinum, palladium or rhodium.

Claim 13 (previously presented)

The method of manufacturing the catalytic converter of Claim 9 wherein said step of coating said fabric with a ceramic material comprises first passing said fabric through a bath of liquid ceramic material to coat said fabric, and then blowing off an excess of said ceramic material from said fabric with pressurized air.

Claim 14 (previously presented)

The method of manufacturing the catalytic converter of claim 9 wherein said step of etching said fabric further described as moving said fabric beneath two blast guns and applying a 180° twist to said fabric at a point between said blast guns, one blast gun being upstream of said twist and a second blast gun being downstream of said twist, whereby said blast guns etch both sides of said fabric with an abrasive blast.